JUL 0 6 2010

330 University Avenue

Tel.: (416) 595-1155 Fax (416) 595-1163 www.sim-mcburney.com

Michael I. Stewart Direct Line: (416) 849-8400

mistewart@sim-mcburnev.com

6th Floor Toronto, Ontario M5G 1R7

SIM & McBURNEY
Patent & Trade-Mark Agents

July 6, 2010

BY FACSIMILE 571-273-8300

Our Ref:

7865-206 MIS

Your Ref:

•

United States Patent and Trademark Office Customer Service Window, <u>Mail Stop 16</u> Randolph Building 401 Dulany Street Alexandria, VA 22314

Dear Sirs:

Re: United States Patent Application No. 10/517,277

Applicant: Radka Milanova et al.

Title: Protein Extraction from Canola Oil Seed Meal

In respect to this application, we refer to our Deposit Account statement of May 2010 which indicates that the fees with respect to two additional independent claims have been charged in connection with this filing.

We seek clarification of the source of this charge. The Amendment of April 2010 did not add any additional independent claims to the application although several of the existing independent claims of the application were amended.

We look forward to receiving your clarification in this regard.

Respectfully submitted,

Michael I. Stewart

Registration No. 24,973

Michael I. Stewart/rj

Michael I. Stewart, B.Sc. (Mons.) (Chemistry) | Toni P. Ashton, LL.B | Kenneth D. McKay, LL.B, CLP | Timothy M. Lowman, LL.B, CLP, MClArb, Certified Specialist – Civil Litigation | David A. Ruston, B.Sc. (Electrical Engineering) | Lola A. Bartoszewicz, Ph.D. (Clinical Biochemistry) | Andrew Jones, LL.B | Kimberly A. McManus, Ph.D. (Chemistry) | Matthew D. Powell, B.Sc. (Electrical Engineering) | Stan Benda, PhD (Law) | Mariye Monfiston, LL.B | Rohit Parekh, M.Sc. (Molecular Biology) | Leigh A. Walters, LL.B

Technical Consultants - Erica L. Lowthers, Ph.D. (Pharmacology) | Evangellos W. Vekris, Ph.D. (Materials Science & Engineering) | Patrick J. Cotter, LL B | Sanjukta Tole, B.Sc. (Hons.) (Human Behavioural Biology) | Kelly J. Stewart, B.Sc. (Electrical Engineering) | Tomas Karger, B.Sc. (Mathematics and Engineering) | Laura McLachlan, Ph.D. (Materials Science) | David N. Katz, J.D.